

ADHE Electronic Transcripts Implementation Guidelines

In response to Arkansas Code 6-80-107, the Arkansas Department of Higher Education has determined that the standard format for the transmission of electronic transcripts will be the EDI standard TS130 (Student Educational Record) and TS131 Student Educational Record Acknowledgement formats. This data will be transmitted to ADHE using the UT Austin SPEEDE server. Additional documents concerning electronic transcripts requirements can be found at http://www.adhe.edu/Research/research_index.html

ADHE requires only a small subset of the full TS131 record. The following elements are considered mandatory in order to fulfill the intent of Arkansas Code 6-80-107. It is acceptable to send additional data as it will not be used by ADHE at this time. ADHE will acknowledge each transcript with a TS131 Acknowledgement.

Element	Value or Definition
ISA01	00
ISA02	Blanks
ISA03	00
ISA04	Blanks
ISA05	22
ISA06	Institution Sender ID – Typically FICE Code
ISA07	ZZ
ISA08	ADHELRL
ISA09	Current Date YYMMDD or YYYYMMDD (preferred)
ISA10	Current Time HHMM
ISA11	U
ISA12	00401
ISA13	Interchange Control Number
ISA14	1
ISA15	P
ISA16	~ (Typical)
GS01	ED
GS02	Institution Sender ID or FICE Code
GS03	ADHELRL
GS04	Current Date YYMMDD or YYYYMMDD (Preferred)
GS05	Current Time HHMM
GS06	Group Control Number, typically same as ISA13
GS07	X
GS08	EDI Version/Release, typically 004010
ST01	130
ST02	Transaction Set Control Number, typically same as ISA13
BGN01	00
BGN02	Reference Number for Transcript, typically same as ISA13

BGN03	Current Date YYMMDD or YYYYMMDD (preferred)
BGN04	Current Time HHMM
BGN05	CT Time Zone, typically CT
ERP01	PS
ERP02	B48
REF01	SY
REF02	Student Social Security (9 digits, no dashes))
DMG01	D8
DMG02	Student Birthday YYYYMMDD
N101	AT
N102	Arkansas Dept of Higher Education
N101	AS
N102	Descriptive Name of Institution
IN101	1
IN102	01
IN103	S2
IN201	05
IN202	Student Last Name
IN201	02
IN202	Student First Name
IN201	05
IN202	Student Middle Name
SUM01	S (typical)
SUM02	U (typical)
SUM09	Grade Point Average
LX	Used to separate heading section from detail section
SES01	Starting Date and Month of Semester YYYYMM
SES05	Descriptive Name of Session, such as Spring 2007
CRS01	R (Typical)
CRS02	S (Typical)
CRS03	Credit Hours Associated with Course
CRS04	Credit Hours Earned
CRS05	Academic Grade Qualifier (See table)
CRS06	Academic Grade
CRS08	Course Level Code (See table)
CRS09	Course Repeat Indicator (See table)
CRS12	Academic Quality Points

CRS14	Course Department Abbreviation
CRS15	Course Number
CRS16	Course Descriptive Name
CRS20	Override Academic Source Code – Course Transfer (See table)

Note: To indicate a course transfer from another institution (CRS20 = TC), use the CSU segment to override the institution (recognized only in CRS Loop at Position 290). See Section C, Page 23 of the SPEEDE RIPS document, using the following layout:

N101	OS
N102	Descriptive Name of Institution
N103	73
N104	FICE Code of Override Institution

(Note: Either N102 or N104 is mandatory)

SE01	Number Of Transaction Sets
SE02	Transaction Set Control Number, same as ST02

GE01	130
GE02	Group Control Number, same as GS06

IEA01	Number of Interchange Segments
IEA02	Interchange Control Number, same as ISA13

The following data elements are recommended but are not mandatory:

SUM11	Class Rank
SUM12	Class Size

REF01	LR
REF02	Local School ID
REF01	50
REF02	State ID

DMG03	Gender Code
DMG04	Marital Status Code
DMG05	Race Or Ethnicity Code
DMG06	Citizenship Status Code

NTE02 Note/Special instruction The only NTE element processed by ADHE is in the Heading at position 80. All NTE transactions are concatenated and displayed as a single character field. NTE elements in all other loops are ignored.